

February 2021

## National Air Cargo, partner in global COVID-19 vaccine distribution

The logistics industry is playing a key role in transporting revolutionary vaccines in the fight against COVID-19. From the moment wheels touch down, it is a race against the clock, and the heat, to get the vital supplies to their final destination safely.

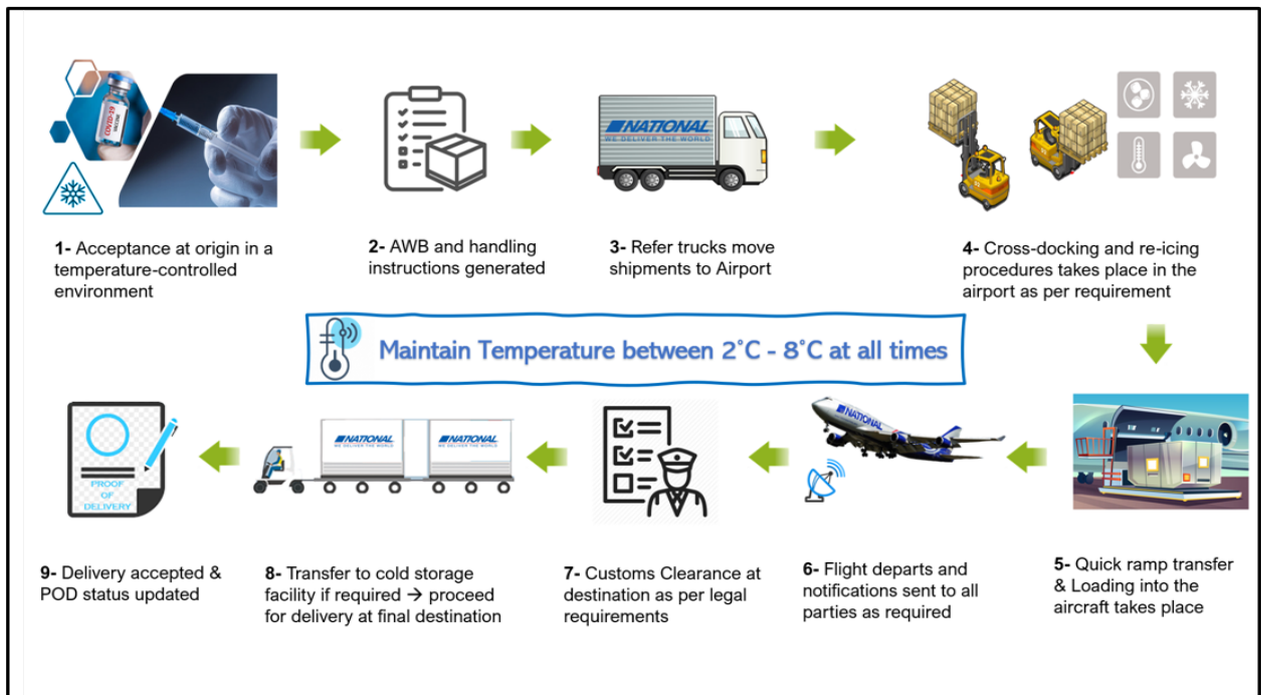
IATA estimates that the equivalent of 8,000 Boeing 747 freighters will be required for the airlift, which could take up to two years to supply between 5 and 10 billion doses of vaccines globally.

*“This will be the largest and most complex logistical exercise ever...The world is counting on us.”*

*said Alexandre de Juniac, CEO of IATA*

National, a global leader in rapid crisis response aims to support the transportation of vaccines globally to support communities.

National has established a clear logistical process to support efficient transportation. Pharmaceutical manufacturers work with freight forwarders to offer end-to-end transportation, from the manufacturing facility to the consignee. National Air Cargo leverages their own aircraft, while partnering with air carriers, shipping lines, and road transportation companies.



*Above is a brief illustration of the COVID-19 vaccine transportation process flow built by National.*



National has successfully transported these critical COVID-19 vaccines from Europe to key Middle Eastern nations in the past few weeks and will continue to move vaccines globally.

*“Through partnering with governments, international agencies, and key companies, National has embraced all opportunities to transport necessary equipment, vaccines, and packages globally”*

*– Christopher Alf, Chairman – National Air Cargo Group*

However, the pressure to make sure vaccines reach all nations is increasing on a daily basis. The demand for various COVID-19 vaccines is on the rise. As a US flag carrier with expertise in rapid response and time bound missions, National Air Cargo is a key player in this global effort. Our fleet of aircrafts, dedicated crew members, and teams will ensure that the vaccines reach people in far off regions and communities.